CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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COUNTRY	East Germany	REPORT		
SUBJECT	Production and Import of Steel and Heavy Sheet to East Germany	DATE DISTR.	1954	
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PLACE ACQUIRED		REFERENCES		

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.

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(FOR KEY SEE REVERSE)

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The following tabulates the steel production in and steel import to East Germany in 1952 and the original and revised 1953 production figures and the actual output and import of steel in 1953:

1.	195	2 Importation		1953 ori <i>g</i> inal	importeplan plan	iglan new plan	1953 import
	1.	Thin rod steel)		16 17,000			
	2.	Thick rod steel)	30,413	15,000		49,860	48,323
	3.	Heat-treated steel	209713	19,000	•	46,400	34,038
	•	band	2,069	1,000		1 2000	3 005
	4.	Alloyed steels	7	7		1,000	1,025
	5.	Thick plates	99,205	102,000	, , ,	2.	7,691
	6.	Medium plates	6,808	22,400	·. · · · ·	2	138,923
	7.	Special steel sheets	836			?	27,731
,	• .	for electrical purpose		•	1,953		
•	8,.	Transformer sheets	1,393	1,100		?	3,048
	9.	Dynamo sheets	98	?		7	4,363
	10.	Pickled sheets	15,034	18,900	* .	ż	18,121
	11.	Car body sheets				7	10,121
	12.	Ultra-thin sheets (up to 0.9-mm)	5,231	12,600		3	11,997
	13.	Very thin sheets (over 0.9 mm)	16,116	4,000		?	5,152
:	14.	Profiles (up to 180-mm)	3,111	4,000		10,960	9,377
	15.	Profiles	20,284	25,000		28,535	25,723
_	, ,	(over 180-mm)		_		•	,,,,
	16.		1,667	3,400		54,090	42,105
		Pit rails	350				
	18.	Seamless boiler- heating tubes	31,000	37,000		?	44,428

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	•		-	,		
:			1953 importoriginal plan	to plan lan new plan	1953 import	
		^	in tons			
19.	Rolled wire	8,509	11,000	26,000	20,188	
20,	Wheel disks and tires	s 11,498	11,000	17,000	254 ر 18	
21.	Welded threaded tubes	s 1,169	3,000	?	4,385	
22.	Seamless and Welded	•	- •		,,,,	
	precision steel tubes	3,391	2,300	?	4,924	
23.	Welded boiler-heating		2,500	•	7,757	
٠.,٠	tubes	·	?			
24.	Bare steel	?	500	1 000	7 51.6	
				1,000	1,546	
25.	Coal-treated band	4,595	5,500	5,350	5,954	
26.	Spring band steel	319	1,200	1,050	1,367	
27.	Silver steel	?	?	500	430	
28.	Tin band	+	500	500	5 05	
1952	Broduction		1953 pl an	*	1053 moduatio	
			original plan	netr nles	1953 production	
		***************************************	in tons	new plan		
11.	Thin rod steel)			7.26 200	700 (0)	
		1.00 550	143,600	136,300	120,686	
2.	Whick rod steel)	408,753	375,020	270,870	288,141	
3.	Heat-treated steel	-0.0-	_1			
	band	78,832	74,000	72,200	77,225	
4.	Alloyed steels	?	20,860	9,000	14,776	
5.	Thick sheets	2 66, 958	300,840	?	283,947 *	
6.	Medium sheets	39,095	57,600	Ŷ	34,218	
7.	Special steel sheets	2,658	?	?	4,818	
1.7	for electrical purpos		•	' •	4,010	
8.	Transformer sheets	8,638	9,600	9,600	0 (1.1.	
9.					9,644	
	Dynamo sheets	17,556	20,000	. ?	22,954	
	Pickled sheets	35,668	37,000	?	38,989	
11.		2 , 153	3,400	~ ?	1,046	
	Ultra-thin sheets	_				
((up to 0.9-mm)	1,820	2,500	1,900	1,271	
13.	Very thin sheets				, , , , ,	
	(0.9-mm and over)	106,563	123,500	?	121,996	
14.	Profiles	,,,,		•	1219770	
	(up to 180-mm)	48,941	74,000	·55 300	55 100	
	Profiles	40,5541	1+,000	55,100	55,447	
), 5 (2),),	8E 000).T. 000	20 =21	
16.	(over 180 mm)	45,844	85,000	41,000	38,534	
	Standard rails	28,149	58,400	55,000	56,200	
17.	Pit rails	11,404	20,000	11,900	11,828	
Tà"	Seamless boiler let				r.	
	heating tubes	15,485	39,000	19,950	18,007	
19.	Ingots for forges	102,516	110,000	110,000	101, 121,458	
20.	Rolled wire	58,608	77,500	75,300	76,047	
21,	Wheel disks and	- /		179500	10,000	
	wheel tires	29,559	41,000	33,500	ככו כב	
22.	Welded and threaded	-2 3222	,000	المار و را	33,133	
	tubes	23 712	24,000	01, 900	05 (00	
23.		23,712	£4,000	24,800	25 , 683	
-	Seamless and welded	2 225	l. Oos		,	
	precision steel tubes	3,325	4,800	?	4,374	
	Welded boiler-			-	•	
	heating tubes	ş	?	3,100	465	
	Bare steel	?	50,500	- 48,300	39,715	
26.	Cold-treated			,5	JJ 31-7	
	steel band	23,819	38,250	33,300	20, 33,029	
27.	Tin bands	1,145	1,700	1,200		
		~y+"/	19100	, 200	1,319	

^{*)} The figures for the Willi Becker Works do not included the December 1953 output. 50X1-HUM

the 1953 importation of standard railroad rails was indicated

as 34,000 tons. Later it was stated that this figure was erroneously inserted
and had to be reduced to 3,400 tons. Its increase to about 54,000 tons was

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the result of special agreements on additional imports of rails from the USSR. If the statements made on the revised importation plan and the actual importations of thin and thick rod steel are correct, there is reason to believe that an agreement has been made with the USSR. Prior to 30 September 1953, these imports fluctuated within the limits of the import quotas, which were considerably lower.

The 1953 steel production amounted to 1,534, 950 tons and steel imports to 481,551 tons. Other statements value the 1953 output of rolled steel in East Germany at 1,130,277 tons, exclusive of the SAG plants.

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